

S34U PGPB,USPT	(70\$/\$).ccls. and @ad<19990203 and ((communicat\$5) near3 (vendor provider seller user)) and (duplicate adj (invoice	2005-03-31 17:13:29
S33 U PGPB,USPT	check document record)) (70\$/\$).ccls. and ((communicat\$5 adj to) near3 (vendor provider seller user)) and (duplicate adj (invoice check	2005-03-31 17:12:37
S32 U PGPB,USPT	document record)) (70\$/\$).ccls. and ((communicat\$5) near3 (vendor provider seller)) and (duplicate adj (invoice check document record))	2005-03-31 17:09:58
S31 U PGPB,USPT	(70\$/\$).ccls. and ((communicat\$5 adj to) near3 (vendor provider seller)) and (duplicate adj (invoice check document record))	2005-03-31 17:09:31
S30UPGPB,USPT	(70\$/\$).ccls. and @ad<19990203 and ((communicat\$5 adj to) near3 (vendor provider seller)) and (duplicate adj (invoice check document record))	2005-03-31 17:08:15
S29UPGPB,USPT	(vendor provider seller)) and (duplicate adj (invoice check document record))	2005-03-31 17:04:52
S28UPGPB,USPI	(70\$/\$).ccls. and @ad<19990203 and (communicat\$5 near3 (vendor provider seller)) and (duplicate adj invoice)	2005-03-31 16:51:24
	(70\$/\$).ccls. and @ad<19990203 and (communicat\$5 near3 (vendor provider seller)) and (duplicate)	2005-03-31 16:45:13
	(70\$/\$).ccls. and @ad<19990203 and (communicat\$5 near3 (vendor provider seller))	2005-03-31 16:38:48
	@ad<19990203 and (communicat\$5 near3 (vendor provider seller))	2005-03-31 16:37:18
	C@ad<19990203 and (communicat\$5 near3 (vendor user party provider seller))	16:36:20
	5151948.pn. and (total\$5 zero non-zero duplicate)	2005-03-31 16:22:18
	74126779.pn. and (total\$5 zero non-zero duplicate)	2005-03-31 16:11:49
	(705/\$).ccls. and @ad<19990203 and (sort\$7 near5 (parameter field)) and (sequen\$7) (705/\$).ccls. and @ad<19990203 and (sort\$7 near5	2005-01-18 16:22:23 2005-01-18
	(parameter field)) and (sequen\$7 order)  (705/\$).ccls. and @ad<19990203 and (sort\$ near5 field) and	16:21:27 2005-01-18
	(sequen\$ order)  (705/\$).ccls. and @ad<19990203 and (sort\$ near5 field) and (s	16:20:27 2005-01-18
	sequen\$ (705/\$).ccls. and @ad<19990203 and (sort\$ near5 field)	16:19:54 2005-01-18
	(705/\$).ccls. and @ad<19990203 (sort\$ near5 field)	16:11:34 2005-01-18
<u>S15 U</u> PGPB,USPT	(705/\$).ccls. and @ad<19990203 and (sort\$ near3 field) and	16:11:21 2005-01-13
	duplicate and (sequen\$ repeti\$7) and (invoice bill check record transaction) and (identif\$8 compar\$5 generat\$5 match\$5)	20:03:51
<u>S14 U</u> PGPB,USPT	@ad<19990203 and (sort\$ near3 field) and duplicate and	2005-01-13



١.		
	(sequen\$ repeti\$7) and (invoice bill check record transaction) and (identif\$8 compar\$5 generat\$5 match\$5)	20:00:35
	S13 U PGPB, USPT @ad<19990203 and (sort\$ near3 field) and duplicate and	2005-01-13
	(sequen\$ repeti\$7) and (invoice bill check record transaction)	19:53:41
	S12 U PGPB, USPT @ad<19990203 and (sort\$ near3 field) and duplicate and	2005-01-13
	(sequen\$ repeti\$7)	19:52:33
I	S11 U PGPB, USPT @ad<19990203 and (sort\$ near3 field) and duplicate	2005-01-13
I		19:51:39
I	S10 U PGPB, USPT @ad<19990203 and (sort\$ near3 field)	2005-01-13
I		19:51:08
I	S9 UPGPB, USPT @ad<19990203 and ((sort\$ near3 sequential\$5) near5 field)	2005-01-13
I		19:47:39
I	S8 UPGPB, USPT (705/\$).ccls. and @ad<19990203 and (net amount sum total)	2005-01-13
I	near3 (invoice bill file record transaction check) and	18:11:48
I	(identify\$8 near5 (duplicate error double identical mistake))	
I	S7 UPGPB, USPT @ad<19990203 and ((net adj amount) (net adj sum) (total adj	2005-01-13
I	amount) (total adj sum)) near3 (invoice bill file record	18:01:42
ı	transaction check) and (identify\$8 near5 (duplicate error	
ı	double identical mistake))	0.0
I	S6 UPGPB, USPT @ad<19990203 and ((net adj amount) (net adj sum) (total adj	
	amount) (total adj sum)) near3 (invoice bill file record	17:59:07
	transaction check) and (identify\$8 near5 duplicate)	2005 01 12
	S5 UPGPB, USPT @ad<19990203 and ((net adj amount) (net adj sum) (total adj	
	amount) (total adj sum)) near3 (invoice bill file record	17:57:21
	transaction check)	•

```
? show files:ds
File 348: EUROPEAN PATENTS 1978-2005/Jan W02
          (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050113,UT=20050106
         (c) 2005 WIPO/Univentio
Set
        Items
                 Description
S1
        58992
                INVOICE OR INVOICES OR INVOICING OR BILL OR BILLING OR STA-
             TEMENT
S2
         2639
                 (NET OR TOTAL) () SUM
S3
        57086
                 (SAME OR MATCH? OR IDENTICAL OR DUPLICATE?) (1W) (VENDOR OR -
             MERCHANT OR IDENTIFIER OR NUMBER? ?)
           25
S4
                 (DETECT? OR TRACK? OR IDENTIF? OR DETERMIN?) (3N) (DUPLICATE
             OR DUPLICATION OR MATCH? OR SAME) (1W) S1
S5
          982
                 (ORIGINAL OR FIRST OR UNIQUE) (1N) S1
S6
         2607
                 (PLURALITY OR MULTIPLE OR SEVERAL OR FIRST OR SECOND OR TH-
             IRD) (1N) (SORT OR SORTING OR ORGANIZE OR ORGANIZING OR SIFT? OR
              COLLAT?)
S7
                S1(3S)S2(3S)(S4:S6)
? t7/3, k/all
 7/3.K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
Getpage - Workload based Index Optimizer
Getpage - Arbeitsbelastungsbasierter Index-Optimierer
Getpage - Optimiseur d'indexation base sur la charge de travail
PATENT ASSIGNEE:
  Software Engineering GmbH, (4260280), Robert-Stolz-Strasse 5, 40470
    Dusseldorf, (DE), (Applicant designated States: all)
INVENTOR:
  Grasshoff, Hans-Peter, Gerdastrasse 35, D-40764 Langenfeld, (DE)
  Klosterhalfen, Jorg, Weinsbergrstrasse 94, D-50823 Koln-Ehrenfeld, (DE)
  Breuer, Guido, Bismarckstrasse 46, D-40721 Hilden, (DE)
LEGAL REPRESENTATIVE:
  COHAUSZ & FLORACK (100244), Patent- und Rechtsanwalte Bleichstrasse 14,
40211 Dusseldorf, (DE)
PATENT (CC, No, Kind, Date): EP 1341098 A2 030903 (Basic)
                               EP 1341098 A3
                                               040317
APPLICATION (CC, No, Date):
                               EP 2003002348 030204;
PRIORITY (CC, No, Date): US 360911 P 020301; US 273976 021018
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 134
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A (English)
                           200336
                                       1035
                           200336
      SPEC A
                (English)
                                       4282
Total word count - document A
                                       5317
Total word count - document B
                                          n
Total word count - documents A + B
                                       5317
```

... SPECIFICATION tables for ranking.

```
? show files;ds
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200504
          (c) 2005 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2004/May
          (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Aug (Updated 041203)
          (c) 2004 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File
       2:INSPEC 1969-2005/Jan W2
          (c) 2005 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2004/Dec
         (c) 2004 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2005/Jan W3
         (c) 2005 BLDSC all rts. reserv.
File
     99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov
         (c) 2004 The HW Wilson Co.
File 256:TecInfoSource 82-2004/Dec
         (c) 2004 Info. Sources Inc
File 474: New York Times Abs 1969-2005/Jan 20
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Jan 20
         (c) 2005 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
Set
        Items
                Description -
S1
       240232
                INVOICE OR INVOICES OR INVOICING OR BILL OR BILLING OR STA-
             TEMENT
S2
         4729
                (NET OR TOTAL) () SUM
S3
        23198
                (SAME OR MATCH? OR IDENTICAL OR DUPLICATE?) (1W) (VENDOR OR -
             MERCHANT OR IDENTIFIER OR NUMBER? ?)
S4
                (DETECT? OR TRACK? OR IDENTIF? OR DETERMIN?) (3N) (DUPLICATE
             OR DUPLICATION OR MATCH? OR SAME) (1W) S1
55
         1002
                (ORIGINAL OR FIRST OR UNIQUE) (1N) S1
56
         2147
                (PLURALITY OR MULTIPLE OR SEVERAL OR FIRST OR SECOND OR TH-
             IRD) (1N) (SORT OR SORTING OR ORGANIZE OR ORGANIZING OR SIFT? OR
              COLLAT?)
S7
                S1(3S)S2(3S)(S4:S6)
? t4/3, k/all
 4/3, K/1
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015782709
             **Image available**
WPI Acc No: 2003-844912/200378
XRPX Acc No: N03-675360
 Accrual and validating system for invoices for e.g. labor, has accrual
  and validation database configured for cooperation with project
 management software to input invoice information and to validate portion
 of invoice or not
Patent Assignee: ANDREW P A (ANDR-I); CARROLL C T (CARR-I); JOSHI S V
  (JOSH-I)
Inventor: ANDREW P A; CARROLL C T; JOSHI S V
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
US 20030204458 A1
                   20031030 US 2002133462
                                                   20020426
                                              Α
                                                             200378 B
```

Priority Applications (No Type Date): US 2002133462 A 20020426

11:58 AM

## Ginger Roberts DeMille

ولأري سنتا

```
? show files;ds
File
     15:ABI/Inform(R) 1971-2005/Jan 14
          (c) 2005 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2005/Jan 14
          (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jan 14
          (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Jan 14
          (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jan 14
          (c) 2005 The Gale Group
File
       9:Business & Industry(R) Jul/1994-2005/Jan 13
          (c) 2005 The Gale Group
      20:Dialog Global Reporter 1997-2005/Jan 14
File
         (c) 2005 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2005/Jan 14
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Jan 14
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jan 13
         (c) 2005 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2004/Dec 31
         (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jan 14
         (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
      13:BAMP 2005/Jan W1
         (c) 2005 The Gale Group
File
      75:TGG Management Contents(R) 86-2005/Jan W1
         (c) 2005 The Gale Group
File
      95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
Set
        Items
                Description
S1
      7566496
                INVOICE OR INVOICES OR INVOICING OR BILL OR BILLING OR STA-
             TEMENT
S2
        12235
                (NET OR TOTAL) () SUM
S3
                (SAME OR MATCH? OR IDENTICAL OR DUPLICATE?) (1W) (VENDOR OR -
             MERCHANT OR IDENTIFIER OR NUMBER? ?)
S4
                (DETECT? OR TRACK? OR IDENTIF? OR DETERMIN?) (3N) (DUPLICATE
             OR DUPLICATION OR MATCH? OR SAME) (1W) S1
S5
        44220
                (ORIGINAL OR FIRST OR UNIQUE) (1N) S1
                (PLURALITY OR MULTIPLE OR SEVERAL OR FIRST OR SECOND OR TH-
S6
             IRD) (1N) (SORT OR SORTING OR ORGANIZE OR ORGANIZING OR SIFT? OR
              COLLAT?)
S7
                S1(3S)S2(3S)(S4:S6)
            8
                RD (unique items)
? t8/3, k/all
 8/3,K/1
             (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.
02429358 137526921
The effect of thematic structure on the variability of annual report
readability
```

14-Jan-05 1 04:05 PM